Index

INDUSTRIAL STANDARDIZATION AND COMMERCIAL STANDARDS MONTHLY

Volume 4, January-December, 1933

The following index covers the 12 issues comprising Volume 4 of INDUSTRIAL STANDARDIZATION AND COMMERCIAL STANDARDS MONTHLY. Previous to the issue of July, 1933, the two publications, INDUSTRIAL STANDARDIZATION and COMMERCIAL STANDARDS Monthly, were published separately by the American Standards Association and the National Bureau of Standards, respectively. In carrying the paging consecutively through the entire volume the page numbers follow those used in Industrial Standardi-ZATION. Page numbers are indicated in bold face type in the index. Following is a list of the pages included in each month's issue:

January	1- 30
February	31- 48
March	49- 62
April	63- 76
May	77- 90
June	91-104
July	105-122
August	123-140
September	141-158
October	159-180
November	181-202
December	203-220

Abbreviations and symbols

scientific and engg terms (Z10i-1932), abstract, 27. United States gov printing office adopts Amer stds, 62.

Acoustical measurements (Z24)

proposed stds will help eliminate noise, Knudsen, 147. report circulated for comments, 139.

Agnew, P. G .- National standardization in America, 107. Ainsworth, Cyril.—Safety codes and public works, 158.

Air, compressed, safety code, project initiated, 46. American Petroleum Inst stds used in oil industry, 80.

American Soc for Testing Materials publications noted

Book of Standards, 1933; Part I, Metals; Part II, Nonmetallic Materials, 210.

Book of Tentative Standards, 1932, 17.

brick, concrete, building, 149.

motor fuels, knock characteristics, 149.

motor lubricants, symposium, 175.

Proceedings, 1932, 36.

steel castings, symposium, 36.

steels, grain size, chart for classification, 149.

textile materials, rpt of com, 194.

American Soc of Heating and Vent Engrs publish Engineer's Guide, 1933, 115.

American Stds Assn

administration

board of directors

Barnum, D. D., appointed, 37.

Nicholson, S. L., appointed, 37.

board of examination; H. E. Newell and C. B. Veal appointed, 140.

Bureau of Stds

building codes; introduction to symposium, Thompson (3rd in series), 160; work of Division of Building and Housing, Briggs (1st in series), 123. commercial stds unit; description of work, Briggs (1st in

series), 123; plans for transfer, 159.

conference in Washington, D. C., 159; 184. editorial comments on transfer of work, 156.

safety stds section; description of, Lloyd (5th in series), 203; explanation of work, Briggs (1st in series), 123.

simplified practice, division of; description, Ely (2nd in series), 141; explanation of work, Briggs (1st in series), 123.

specifications, division of; explanation of work, Briggs (1st in series), 123.

trade stds, division of; description, Fairehild (4th in series), 189; explanation of work, Briggs (1st in series),

transfer of five sections to ASA, 105.

committees appointed for 1933, 53.

Coonley, Howard, pres, 7.

electrical stds com

ballots on four stds (C5, C8.11, C57.1, C59), 90.

constitution revised and approved, 209.

sponsorship for four projects (C29, C37, C39, C50), 22. Gherardi, Bancroft, retiring pres, 9.

Industrial Standardization combined with Commercial Standards Monthly, front cover, July, 1933.

membership policy and services of ASA, 38.

mining correlating com meeting, 69.

Moskovics, F. E., vice pres, 7.

organization and work of ASA, Coonley, 182. review of ASA work for 1932, Chapman, 5.

staff

Ainsworth, Cyril, chmn metropolitan chapter of ASSE, 122; member child welfare com, 48.

Gaillard, John, awarded degree, 177. Houghton, Harry, joins ASA, 176. Schuster, George, joins ASA, 176.

standards council

Chapman, C. M., chmn, 8. Irwin, J. C., vice chmn, 8.

meeting, Nov. 30, 1933, 23.

year book, 1932-33, issued, 79.

Anderson, R. P.-International meeting on petroleum products, 176; Tests for petroleum products, 119.

Approval requirements—see Gas burning appliances

Architects see value in stds, 48.

Automobiles

International Stds Assn meeting, July, 1933, Gaillard, 192. uniform legislation and regulation, 155.

Ball bearings, revised std approved by ASA, 47; publication planned (B3.1-1933, B3.2-1930, B3.3-1933), 76.

Bender, H. D.—The ladder safety code (A14), 99.
Bissel, Clinton T.—National board of fire underwriters' proposed uniform building code, 168.

Blankets, wool and part wool, supplement to commercial std published, 201.

Bolts and nuts, wrench head (B18.2-1933), std revised, 73; price changed, 80.

JAN

Forl

Fore

Fou

Fuel

Ga

Gail

Gara

Gas

a

g

p

Gas

Gea

m

sį

Ger

bbfe

Glas

Got

Gre

f

1

Gro

Gut

Gyj

H

Ha

Ho

Ho

Ho

Ho

III

Inc

In

Ins

Int

In

In

Bricks, vitrified paving, revision of simplified practice rec, 4. Briggs, Dr. L. J.—Commercial stdzn services of the Bur of Stds, 123; director of Bur of Stds, 116.

Bronze, manganese, analysis (K3-1931), changes, 180.

Building

concrete building units, simplified practice rec, 4. German stds available, 54.

Building codes

introduction to symposium, Thompson, 160.

National board of fire underwriters propose uniform building code, Bissel, 168.

New England municipalities, Roemer, 173. Pacific coast developments, Merrill, 171.

United States Division of Building and Housing, work of, Briggs (1st in series), 123.

Bureau of Stds

American Stds Assn cooperates

building codes; introduction to symposium, *Thompson* (3rd in series), **160**; work of Division of Building and Housing, *Briggs* (1st in series), **123**.

Commercial Standards Monthly combined with Industrial Standardization, front cover, July, 1933.

commercial stds unit; description of work, *Briggs* (1st in series), **123**; plans for transfer, **159**. conference in Washington, D. C., **159**; **184**.

editorial comments on transfer of work, 156.

safety stds section; description of, Lloyd (5th in series), 203; explanation of work, Briggs (1st in series), 123.

simplified practice, division of; description, Ely (2nd in series), 141; explanation of work, Briggs (1st in series), 123.

specifications, division of; explanation of work, Briggs (1st in series), 123.

trade stds, division of; description, Fairchild (4th in series), 189; explanation of work, Briggs (1st in series), 123.

transfer of five sections to ASA, first announcement, 105. Briggs, Dr. L. J., appointed director, 116.

Crittenden, E. C., appointed assistant director, 186. yearbook, 1933, issued, 80.

Burgess, Dr. George Kimball, resolution on death, 9. Bushings, bearing, German stds available, 140.

Cameron, W. H.—Use of safety devices, 77.

government uses approved stds in purchasing, 157. hydro-electric power commission to label appliances, 39. Cement, Portland, std approved by ASA (A1.2-1933), 90. Certification and labeling sought by Amer Home Economics Assn for stoddard solvent, 95.

Chapman, Cloyd M.—Developments in nat stdzn, 1932, 5.

Chemical projects before ASA reviewed, 84.

Chemicals, symposium, 116.

City gas, piping and fittings (Z27-1933), approved by ASA, 75; published, 116.

Civil engg projects before ASA reviewed, 58.

Clarke, F. E.—Readings in Marketing, book reviewed, 115. Cleaning fluid, certification and labeling sought, 95. Clothes dryers, std approved (Z21.5-1932), 49, 74.

anthracite, size test, std approved by ASTM, 202. ash, internat stdzn tests for fusion point, 65.

classification committee holds annual meeting, 75.

correlation of scientific and use classifications, 103. discussion of com work, 62.

nomenclature work set up, 121.

report on com work, Fieldner, 219.

laboratory analysis, coal and coke (K18-1933), rev, 180. mines

frogs, switches and turnouts for coal-mine tracks (M7.1-1933), std revised, 75.

rock dusting saves lives, 74.

sampling (X1-1921), editorial changes in std, 188. Coke

laboratory analysis, coal and coke (K18-1933), rev, 180.

sampling and analysis, ASTM std revised, 202.

Color fastness, need for std terminology, 57.

Commercial Standards Monthly combined with Industrial Standardization, front cover, July, 1933.

Commercial stds unit—see Bureau of Stds Compressed air—see Air, compressed

Concrete reinforcement, steel spiral rods (A₃8-19₃3) rev, **48**, Connor, R. M.—Construction, performance and installation stds for gas-burning appliances, **49**.

Construction-sec Building

Consumer stds urged by Elec World, Dec. 16, 1933, 220. Containers, glass; simplified practice rec available, 218. Conversion burners (Z21.8-1933), std approved, 49; 74.

Conversion tables, inch-millimeter industrial use, Johansson, 1.

publication of std (B48.1-1933), 122.

standard approved by ASA (B48.1-1933), 73.

Coonley, Howard.—Position of the ASA in the stdzn movement, 182; president of ASA, 7.

Correlating committee—see Amer Stds Assn. administration

Correlating committee—see Amer Stds Assn, administration Cotton, woven, shrinkage of—see Shrinkage of woven cotton

Dates, Henry B.—Standards for school lighting (A23-1932), 25.

Deale, Robert C.—Standard tests for metal-cutting tools, 66. Design, stdzn brings economy (editorial, Amer Machinist, March 3, 1932), 17.

Division of simplified practice-see Bureau of Stds

Domestic economy, household stdzn, 81.

Duer, J. V. B.—Standardization in electrification of Pennsylvania railroad, 131.

Electric—see Electrical

Electrical apparatus and appliances

Glendale, Cal. forbids selling sub-std goods, 103. hydro-elec power comm labels Canadian products, 39. quality stds urged, 80.

Electrical definitions, status of work (C42), Farrer, 218. Electrical engg projects before ASA reviewed, 18; 212. Electrical lamps, sub-std bulbs prohibited, Ontario, 115. Electrical machinery retains (C52) deeft machine.

Electrical machinery, rotating (C50), draft published, 217. Electrical measuring instruments (C39), com organized, 121. Electrical projects—see Electrical engg projects

Electrical projects—see Electrical engg projects
Electrical railroads, rail stds revised, 120; published, 158.
Electrical railroads—Standardization of Pennsylvania Pailroads—

Electrical railroads—Standardization of Pennsylvania Railroad,

Duer, 131.

Electrical stds com

ballots on four stds (C5, C8.11, C57.1, C59), 90. constitution revised and approved, 209.

sponsorship for four projects (C29, C37, C39, C50), 22. Electrical transformers, std approved (C57.1-1933), 120. Electrical welding apparatus, stds approved by ASA (C52.1-

1933, C52.2-1933), **200.** Electricity, papers from Paris, 1932, Internat Elec Congress, available, **65.**

Ely, Edwin W.—Division of simplified practice (2nd in series), 141.

England-see Great Britain

Fairchild, I. J.—Division of trade stds (4th in series), 189. Farrer, H. E.—Status of work on elec definitions, 218. Federal specifications available, 4; 106; 114; 140; 155. Ferrous metallurgy projects before ASA reviewed, 70. Fieldner, A. C.—Technical com rpt on classification of coals, 219.

Finishes, surface (B46)

committee holds organization meeting, 23.
precision grinding and size control, Harrison (part 2),1

quality of metal surfaces, Gaillard, 31.

Fire hose

cotton rubber lined (L3-1931), purchase under std urged, 48.
screw threads for couplings (B26-1925), use urged, 48.

Flexible gas tubing (Z21.2-1932), std approved, 49; 74.

Part 1, Industrial Standardization, Dec. 1932, page 299.

Forbes, Russell.-Municipal purchasing methods, Milwaukee and New York, 55.

Foreign stds available from ASA, 24; 39; 54; 98; 114; 134; 150; 211.

Foundries, color marking of patterns, Amer and British practice, 207.

Fuel oil-see Oil, fuel

ATION

dustrial

v. 48. llation

20.

4.

nove-

on

otton

32),

66.

nist.

syl-

21.

id.

s,

plain and thread plug and ring gage blanks, std revised (B47-1933), 201.

precision grinding and size control, Harrison (part 2),1 10. Gaillard, John-International meeting on rims, tires and valves, 192; Quality of metal surfaces, 31.

Garage heaters, private, std approved (Z21.4-1932), 49; 74. Gas burning appliances (Z21)

approved stds and projects listed, 74.

gas ranges, std under revision (Z21.1-1933), 139. hot plates and laundry stoves, std submitted to ASA (Z21.9-1933), 139.

performance and installation, stds for, Connor, 49. use of Amer Gas Assn seal, 101.

Gas heated ironers (Z21.7-1932), std approved, 49; 74.

materials and blanks, std approved by ASA (B6.2-1933), 139.

spur gear tooth form, std revised (B6.1-1932), 24; published, 62.

Germany

bearing bushing stds available, 140.

building stds available, 54.

ferrous and non-ferrous metals, handbook available, 220. Glass, safety (Z26)

need for std cited, 103.

project initiated by ASA, 72.

Government, U. S .- see United States government

foundries, pattern marking, comparison of British and Amer practice, 207

lumber stds recommended, 65.

purchasing, industrial, White, 91. Groeniger, William C.—Plumbing code situation in the U. S., 163.

Gutmann, I .- Turning point in Russian stdzn, 63.

Gypsum, five stds submitted to ASA, 102; approved (A49.1-1933, A49.2-1933, A49.3-1933, A49.4-1933, A49.5-1933), 122.

Harrison, R. E. W.—Technique of size control in precision grinding operations (part 2), 10.

Harte, C. R.-Revised constitution of elec stds com approved by ASA, 209.

Home economics-see Domestic economy

Hosiery lengths, std submitted to ASA (L8), 102.

Hot plates and laundry stoves (Z21.9-1933), std submitted,

Hotel and restaurant ranges (Z21.3-1932), std approved, 49; 74.

Housing, Division of Building and Housing-see Bureau of Stds

Illuminating engg nomenclature and photometric stds (Z7-1932), std approved, 46; published, 177.

Inch-millimeter conversion—see Conversion tables Incinerators (Z21.6-1932), std approved, 49; 74.

Industrial sanitation (Z4), com elects officers, 139. Industrial Standardization combined with Commercial Standardization

ards Monthly, front cover, July, 1933. Industrial Standardization, index for 1932, part 2, Feb., 1933;

mailing, 54; subscription rate, 9. Installation, maintenance and use of piping and fittings for city gas (Z27-1933), std approved, 75; published,

116. International Elec Congress, Paris, 1932, papers available, 65. International Electrotechnical Commission, U. S. Nat Com appoints F. W. Peek, Jr. rep, 54.

International Stds Assn (ISA) report, 1932, available, 138.

rims, tires, and tire valves, com meeting, Gaillard, 192. Iwakiri, Shigeo.-Nationwide rationalization aids Japanese enterprises, 117.

Japan, stdzn aids enterprises, Iwakiri, 117.

Johansson, C. E .- A std inch-millimeter conversion factor for industrial use (B48), 1.

Kappelmeier, C. P. A.-International stdzn in the field of paints, 135.

Knudsen, Vern O.-Proposed stds for the measurement of noise, 147.

Labeling and certification sought by Amer Home Economics Assn for stoddard solvent, 95.

Ladders, safety code (A14), Bender, 99.

Lewis, Howard T .- Industrial Purchasing, book reviewed, 211.

Lighting schools

revised std approved by ASA (A23-1932), 47.

standards for, Dates, 25.

Lightning, protection against, stds revised (C5.1-1933, C5.2-1933), 122.

Lithography and stdzn, 208.

Lloyd, M. G .- Safety code work of the Bur of Stds (5th in series), 203.

Lubricants, motor, Amer Soc for Testing Materials symposium, 175.

Lumber, British conference recommends stds, 65.

Machine tools—see Tools, machine

Marketing, Readings in Marketing, book review, 115. Mechanical engg projects before ASA reviewed, 40.

Mechanical refrigeration—see Refrigeration

Membership, Amer Stds Assn, price policy, services, 38. Merrill, David H.-Building code developments on the Pacific Coast, 171.

Metals, ferrous and non-ferrous, German book available, 220. Metals, encyclopedia, volume 3, published, 116.

Micrographs of metals and alloys, std approved by ASA (Z30.1-1933), 201.

Mining correlating committee-see American Stds Assn, administration

Miscellaneous projects before ASA reviewed, 84.

National Board of Fire Underwriters, propose building code, Bissel, 168.

National elec code (C1-1933), approved, 158; revisions discussed, Small, 178.

National Recovery Act and safety codes, 177.

New England building code, Roemer, 173.

New York Sun, editorial, Where Industry Unites, May 29, 1933, last page, June, 1933.

New Zealand Stds Institution organized, 65.

Noise measurement—see Acoustical measurements

Non-ferrous metallurgy projects before ASA reviewed, 70.

Office equipment, purchasing, symposium, 220. Oil fuel, revised commercial std published, 130. Oil industry

savings from casing stdzn in drilling, 157. use of Amer Petroleum Inst stds, 80.

Pacific Coast Building Officials Conference, code, Merrill, 171.

Packaging motor parts, simplified practice rec, 220.

containers for, simplified practice recommendation, 194. International stdzn, Kappelmeier, 135.

purchasing, symposium, 53.

red lead, dry, analysis, std revised (K16-1933), 180. white pigments, routine analysis, std revised (K15-1933),

Paper and pulp mills, safety code (P1-1925), revision, 62. Periodicals, reference data (Z29), project initiated, 120; std requested, 102.

Petroleum American stds for (Z11), approved, 179; changes in stds, 180.

meeting of ISA com 28, London, July 22, 1933, Anderson, 176.

tests for, Anderson, 119.

Photometric stds (Z7-1932), approved, 46; published, 177. Pipe fittings, city gas (Z27-1933), std approved, 75; published, 116.

Pipe flanges and fittings, steel, std revised by ASA (B16e-1932), 30.

Plastering, specifications (A42), com meeting, 158; F. Leo Smith chmn com, 61.

Plumbing codes, Groeniger, 163. Precision grinding—see Gages

Price policy, ASA, 38.

Public administration, research agency organized, 130. Purchasing

Canada, government uses stds, 157.

government, public administration agency, 130.

industrial, book review, 211. municipal, Milwaukee and New York, Forbes, 55.

office equipment, 220. paint, symposium, 53.

specification and enquiry methods, White, 91.

tools, machine, 115. Putty, approval of std withdrawn (A43-1930), 103.

Quality stds, retail trade, 114.

Railroads, electrical—see Electrical railroads

Rails for electrical railroads, stds approved by ASA, 120; published, 158.

Refrigeration, safety code, mechanical (B9-1933), revised, 47. Rock dusting-see Coal mines

Roemer, Edward C.—Uniform building code for the municipalities of New England, 173.

manila, safe practice pamphlet issued, 157.

wire, safe practice pamphlet issued, 157.

Roper, Daniel C .- Relationship of the government to stdzn activities, 181.

Rotating air cylinders and adapters (B5.5-1932), std published, 24.

Russia-see Union of Soviet Socialist Republics

Safety codes

accident prevention, Smith, 97.

American Stds Assn

Kansas adopts ASA codes, 76. ladders (A14), Bender, 99. Maryland approves 32 codes, 121. projects before ASA reviewed, 195.

Maryland approves 32 ASA codes, 121. National Recovery Act and codes, 177.

public works and codes, Ainsworth, 158.

savings effected by, 96.

work of safety stds section of Bur of Stds, Lloyd (5th in series), 203.

Safety conference to be held, New York, 48.

Safety devices, use of, Cameron, 77.

Sanitation, industrial (Z4), com elects officers, 139.

municipal purchasing, Milwaukee, New York, Forbes, 55. oil drilling stdzn, 157. safety codes, 96.

standardization of design (editorial, Amer Machinist, March 3, 1932), 17. standards reduce duplication, 186.

woodworking company experience, 133.

Schools, lighting

revised std approved by ASA (A23-1932), 47. standards for, *Dates*, 25.

Scientific and engg terms, abbreviations, abstract of std (Z10i-1932), 27.

Screens, production, simplified practice recommendation, 122. Services to ASA members, 38.

Shaft couplings, hydro-elec units, std approved (B49-1932), 47; published, 62.

Shereshevsky, M.—Basic terminology of stdzn, 151.

Shrinkage of woven cottons

proposed std submitted to ASA (L9), 187.

research recommended at conference, Nov. 28, 1933, 217, Small, A. R.—National elec code, 1933 revised edition, 178. Smith, W. R.—Safety stds as a factor in accident prevention 97.

Specifications, encyclopedia, metals, vol 3, published, 116. Standardization

basic terminology, Shereshevsky, 151.

industrial cooperation (editorial, New York Sun, May 29,

1933), 104. Japan, *Iwakiri*, 117.

lithography, 208.

national stdzn in Amer, Agnew, 107.

productivity, study by William G. Roylance, 207. review of year, 1932, Chapman, 5.

U.S.S.R., turning point, Gutmann, 63.

Standards reduce duplicates, 186.

Statistics, control of industrial products, 115.

Steel

carbon and alloy blooms, billets and slabs for forgings, std approved (G8.1-1933), 180; published, 191.

castings, symposium, ASTM, 36. joists, open web, simplified practice recommendation, 98, spiral rods for concrete reinforcement, std approved (A38-

1933), 48. zinc coating, std approved (G8.1-1933), 180.

Stoddard solvent, Amer Home Economics Assn seeks specifications, certification and labeling, 95.

Substandard elec light bulbs, sale prohibited, 115.

Surface finishes (B46)

committee holds organization meeting, 23. precision grinding and size control, Harrison (part 2),1 10. quality of metal surfaces, Gaillard, 31.

Symbols-see Abbreviations and symbols

Testing laboratories, commercial, NRA code, 202. Textile machinery, simplified practice program, 155. Textile projects before ASA reviewed, 84.

report of ASTM com D-13 published, 194.

testing woven, std under revision (L5-1931), 158. Thompson, George N.—Building codes (3rd in series), 160. Tools, machine

accuracy in precision grinding, Harrison (part 2),1 10. purchase data, 115.

rotating air cylinders and adapters, std published (B5.5-1932), 24.

tests, metal cutting, Deale, 66.

Trade Stds, Division of—see Bur of Stds Transformers, electrical—see Electrical transformers

Transportation projects before ASA reviewed, 70.

Union of Soviet Socialist Republics, turning point in stdzn, Gutmann. 63.

United States Bur of Stds-see Bureau of Stds

United States government

printing office adopts stds for abbreviations and symbols, 62.

standardization, Roper, 181.

Washington, D. C. conference, addresses; Coonley, Howard, 182; Roper, D. C., 181; discussion of relations between Amer Stds Assn and Bur of Stds, 184; transfer of Bur activities, 159.

Water heaters, necessity for uniform specifications, 30. Weights and measures, internat com meets, Paris, Sept. 26,

1933, 149. White, R. H.—Specification and enquiry methods in industrial purchasing, 91.

Wire and cable

code rubber insulation, std approved (C8.11-1933), 121. impregnated paper-insulated, lead-covered, std approved (C8.10-1933), 46.

Wire diameters, simplified practice recommendation, 149. Wood projects before ASA reviewed, 84.

Zinc coating, structural steel shapes, std approved (G8.1-1933), 180.

ION

178. tion,

29

, std

98. A₃8-

10.

160.

35.5-

dzn,

bols,

be-

26, dus-

1. oved

8.1-